

10/08S,612

FILE 'MEDLINE, CANCERLIT, LIFESCI, SCISEARCH, EMBASE, BIOSIS,  
CAPLUS'

ENTERED AT 11:01:39 ON 02 FEB 2005

L1 16891 SEA (CYP3A4 OR CYP 3A4 OR P450 3A4 OR P 450 3A4 OR CYP3A4  
OR

CYP IIIA4 OR P450IIIA4 OR P450 IIIA4 OR P 450 IIIA4)

L2 1247 SEA L1(P)(CANCER OR MALIGNAN#### OR TUMOR OR TUMOUR  
OR  
CARCINOMA)

L3 1181848 SEA (CHEMOTHERAP##### OR ANTICANCER OR ANTI  
CANCER OR

CYCLOPHOSPHAMIDE OR CARMUSTINE OR BCNU OR BICNU OR  
NITROSOUREA

OR NITROGEN MUSTARD OR CISPLATIN)

L4 330 SEA L2(P) L3

L5 165 SEA L4 NOT 2002-2005/PY

L6 46 DUP REM L5 (119 DUPLICATES REMOVED)

L7 401 SEA L1 AND (POLYMORPHISM OR VARIANT OR MUTATION OR  
ALLEL####)

AND (UPSTREAM OR PROMOTER OR REGULAT#####)

L8 1 SEA L6 AND L7

D L8 BIB ABS 1

L9 3528 SEA (GSTM1 OR GLUTATHIONE S TRANSFERASE M1 OR  
GLUTATHIONE

STRANSFERASE M1)(P) NULL

L10 131 SEA L9(P) L3

L11 63 SEA L10 NOT 2002-2005/PY

L12 16 DUP REM L11 (47 DUPLICATES REMOVED)

D L12 TI 1-16

D L12 BIB ABS 1-16

## WEST Search History

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DATE: Wednesday, February 02, 2005

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|---|------------|---|--------------|------------------|
| <i>DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i> |            |   |              |                  |
| <input type="checkbox"/>                                  | L11        | L8 not l9   |              | 4                |
| <input type="checkbox"/>                                  | L10        | l7 not l9   |              | 9                |
| <input type="checkbox"/>                                  | L9         | (l2 or l3) and (l7 or l8)   |              | 4                |
| <input type="checkbox"/>                                  | L8         | l6 and (chemotherap\$7 or anticancer or anti cancer or cyclophosphamide or carmustine or bcnu or bicnu or nitrosourea or nitrogen mustard or cisplatin) |              | 6                |
| <input type="checkbox"/>                                  | L7         | l5 and (chemotherap\$7 or anticancer or anti cancer or cyclophosphamide or carmustine or bcnu or bicnu or nitrosourea or nitrogen mustard or cisplatin) |              | 13               |
| <input type="checkbox"/>                                  | L6         | (gstml or glutathione s transferase m1 or glutathione stransferase m1)same null   |              | 12               |
| <input type="checkbox"/>                                  | L5         | L4 same (polymorphism or mutation or variant or allel\$4) same (upstream or promoter or regulator\$5)   |              | 25               |
| <input type="checkbox"/>                                  | L4         | (cyp3a4 or cyp 3a4 or p450 3a4 or p 450 3a4 or cypiiia4 or cyp iiia4 or p450iiia4 or p 450 iiia4)   |              | 758              |
| <input type="checkbox"/>                                  | L3         | (guida-m\$.in. or hall-j\$.in. or petros-w\$.in. or vredenburgh-j\$.in. or colvin-o\$.in. or marks-j\$.in.)   |              | 3460             |
| <input type="checkbox"/>                                  | L2         | grenaissance  |              | 248              |
| <i>DB=PGPB,USPT,DWPI; PLUR=YES; OP=ADJ</i>                |            |   |              |                  |
| <input type="checkbox"/>                                  | L1         | 'DUKE UNIVERSITY INC.'!   |              | 0                |

END OF SEARCH HISTORY